



January

2016 Mathletics Activity Calendar

January is international creativity month! Show us your creative side; we want to see your avatar! Share a photo of your fun avatar on our Facebook page or Twitter account!

Mathletics

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
 3	Teacher Tip: January is a fresh start! Have your students write down their Mathletics goals and resolutions. What feature of Mathletics do you hope to learn in the New Year? 4	5 Motivation and Inspiration Day What part of Mathletics motivates you the most? Write a short paragraph about what motivates you to do math! <i>*Cross-curricular activity*</i>	 6 Weigh-In Day Search scales in your Concept Search. In science, weigh a variety of objects. Create a Venn diagram with the headings: heavy, light, and balanced. <i>*Cross-curricular activity*</i>	7 Earth's Rotation Day Look up rotation in Math Dictionary. Think, Pair, and Share all different types of rotations.	1 Happy New Year! Happy New Year from the 3P learning team! Good luck in 2016 :) 	2 
10 	11 	12 Body Break Play the 2 Times Table- Disco Strut song. Create a pattern with your dance moves. Learn a partner's pattern.	13 	14 Share the Love Day Write a note to your teacher, Principal or parents telling them how using Mathletics is helping you get better at math.	15 Hot Day Hats off to all the Mathletics students! Can you get a hot trick on Mathletics? Try to get 3 consecutive 100% marks on curriculum activities.	16 
17 	18 	19 He Shoots... He Scores! Today is national basketball day! Basketballs are in the shape of a sphere. What other 3-dimensional shapes can you find on Mathletics? Make a net for one of the shapes you find.	20 	21 National Puzzle Day Puzzles are both challenging and fun! If you are in K-6 try the Mind Twister puzzle or if you are in grade 7-12 try a Sudoku puzzle in Problem solving.	22 National Measure your Feet Day Search for 'Ruler' in your Concept Search. Practice measuring the objects. Now, measure a friend's foot. Record the measurement and convert to mm.	23 
24 	25 	26 Opposite Day The opposite of symmetrical is non-symmetrical. Separate your page in two. Find a term in Concept Search and then write the opposite term. Write a definition and draw a picture.	27 	28 	29 	30 
31 						<p> www.mathletics.ca www.spellodrome.ca www.intoscience.com </p> <p>  3P Learning </p>